

PROJECT 10073 RECORD CARD

1. DATE 17 March 1958	2. LOCATION Northern Norway	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT not reported	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION not reported	8. NUMBER OF OBJECTS one	9. COURSE not reported
10. BRIEF SUMMARY OF SIGHTING Object reported over Northern Norway as a flying saucer. Elliptical shape and flight accompanied by humming or whistling sound. Lit up sea like floodlight as it passed over island. No planes reported in area at time.		11. COMMENTS Probably meteor based upon lighting up surrounding area like floodlight, however since duration not reported case considered as insufficient data.

Country: Norway

Set 1/1, Card 1/1

Info Specs: DE/njw

Distr: 4E4g 4F3-3 cys

OFFICIAL USE ONLY

FBIS Middle East/West Europe #: 54,
1958, pp U-2

Entire Item

FLYING SAUCER OVER NORWAY--Reports of a flying saucer over northern Norway were received in Oslo on Mar. 18. One report said the object, sighted the night before, was elliptical and its flight was accompanied by a whistling, humming sound. Another said it "lit up the sea like a floodlight" as it passed over the far northern island of Froey. A Norwegian Air Force officer said there were no planes in the area at the time. (London, REUTERS, Mar. 18, 1958, 1108 GMT--E)

May 16, 1958